The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions or liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 0048-7554 ∙ e-ISSN 2191-0308

All information regarding notes for contributors, subscriptions, Open Access, back volumes and orders is available online at www.degruyter.com/reveh

RESPONSIBLE EDITOR(S)
Dr. David Carpenter, Director, Institute for Health and the Environment, University at Albany, Rensselaer, NY, USA, e-mail: dcarpenter@albany.edu
Dr. Peter Sly, University of Queensland QCMRI, Royal Children's Hospital, Herston, Queensland, Australia, e-mail: p.sly@uq.edu.au

PUBLISHER Walter de Gruyter GmbH, Berlin/Boston, Genthiner Straße 13, 10785 Berlin, Germany

JOURNAL MANAGER Katharina Appelt, De Gruyter, Genthiner Str. 13, 10785 Berlin, Germany, Tel.: +49 (0)30 260 05-325, e-mail: reveh.editorial@degruyter.com

ADVERTISEMENTS e-mail: anzeigen@degruyter.com

© 2023 Walter de Gruyter GmbH, Berlin/Boston, Germany

TYPESETTING TNQ Technologies, Chennai, India

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim

COVER ILLUSTRATION: iStockphoto/Thinkstock

Offenlegung der Inhaber und Beteiligungsverhältnisse gem. § 7a Abs. 1 Ziff. 1, Abs. 2 Ziff. 3 des Berliner Pressegesetzes: Die Gesellschafter der Walter de Gruyter GmbH sind: Cram, Gisela, Rentnerin, Berlin; Cram, Dr. Georg-Martín, Unternehmens-Systemberater, Stadtbürgern; Cram, Maike, Wien (Österreich); Cram, Jens, Mannheim; Cram, Ingrid, Betriebsleitung, Taxpan/Michoacan (Mexiko); Cram, Sabina, Mexico DF (Mexico); Cram, Silke, Wissenschaftlerin, Mexico DF (Mexico); Cram, Björn, Aachen; Cram, Berit, Hamm; Cram-Gomez, Susana, Mexico DF (Mexico); Cram-Heydrich, Walter, Mexico DF (Mexico); Cram-Heydrich, Kurt, Angestellter, Cancun (Mexico); Duvenbeck, Brigitta, Oberstudienrat i.R., Bad Homburg; Gadeke, Gudula, M.A., Betriebsleitung, Tübingen; Gadeke, Martin, Student, Ingolstadt; Gomez Cram, Arturo, Global Key Account Manager, Bonn, Gomez Cram, Arlene Studentin, Mexico DF (Mexico), Gomez Cram, Roberto, Assistant Professor, London (UK), Lubasch, Dr. Annette, Ärztin, Berlin; Schütz, Dr. Christa, Arztin, Mannheim; Schütz, Sonja, Diplom.-Betriebswirtin (FH), Berlin; Schütz, Juliane, Berlin; Schütz, Antje, Berlin; Schütz, Valentine, Mannheim; Seils, Dorothée, Apothekein, Stuttgart; Seils, Gabriele, Journalistin, Berlin; Seils, Christoph, Journalist, Berlin; Siebert, John-Walter, Pfarrer, Oberstenfeld; Anh Vinh Alwin Tran, Student, Zürich (Schweiz), Tran, Renate, Mediatorin, Zürich (Schweiz); Carmen Siebert, Angestellte, Kempten; Duyen Mai Marie Tran, Studentin, Zürich (Schweiz); Anh Huy Merlin Tran, Schüler, Zürich (Schweiz)
Contents

Review Articles

Xiaotong Yang, Gongquan Xu, Xiaolong Liu, Guiming Zhou, Bing Zhang, Fan Wang, Lingjuan Wang, Bin Li and Liming Li
Carbon nanomaterial-involved EMT and CSC in cancer —— 1

Ibrahim Issah, John Arko-Mensah, Thomas P. Agyekum, Duah Dwomoh and Julius N. Fobil
Electronic waste exposure and DNA damage: a systematic review and meta-analysis —— 15

Saber Yezli
Risk factors for heat-related illnesses during the Hajj mass gathering: an expert review —— 33

Sara Alidoust and Wei Huang
A decade of research on housing and health: a systematic literature review —— 45

Tamara Chambers-Richards, Yingying Su, Batholomew Chireh and Carl D’Arcy
Exposure to toxic occupations and their association with Parkinson’s disease: a systematic review with meta-analysis —— 65

Shaheen Akhlaq, Shabnam Anjum Ara, Bilal Ahmad, Mohammad Fazil, Usama Akram, Merajul Haque and Asim Ali Khan
Interventions of Unani medicine for maintenance of health with special reference to air quality: an evidence-based review —— 85

Pouran Makhdoumi, Hooshyar Hossini and Meghdad Pirschah
A review of microplastic pollution in commercial fish for human consumption —— 97

Razieh Behzadmehr, Abbas Balouchi, Mehran Hesarakhi, Farshid Alazmani Noodeh, Hosein Rafieimanesh, Abdulqadir J. Nashwan, Fateme Behmaneshpour, Maliheh Rahdar, Majid Dastres, Shahaboddin Atharyan, Maryam Jahantigh and Frood Malekshahi
Prevalence and causes of unreported needle stick injuries among health care workers: a systematic review and meta-analysis —— 111

Eleni Geladari, Natalia Vallianou, Charalampia Geladari, Konstantinos Aronis, Konstantinos Vlachos, Emmanuel Andreadis, Ioannis Theocharopoulos and Spyros Dourakis
“Failing kidneys in a failing planet; CKD of unknown origin” —— 125

Kazhal Masroor, Mansour Shamsipour, Ramin Mehrdad, Farzad Fanaei, Mina Aghaei and Masud Yunesian
Exposure to ambient gaseous air pollutants and adult lung function: a systematic review —— 137

Nur Hazirah Hisamuddin and Juliana Jalaludin
Children’s exposure to polycyclic aromatic hydrocarbon (PAHs): a review on urinary 1-hydroxypyrene and associated health effects —— 151

Ahmad Bolouki
Neurobiological effects of urban built and natural environment on mental health: systematic review —— 169

Parisa Sadighara, Mehdii Safta, Intissar Limam, Kiandokht Ghanati, Zahra Nazari, Marzieh Karami and Amirhossein Abedini
Association between food additives and prevalence of allergic reactions in children: a systematic review —— 181

Parisa Sadighara, Afsaneh Mohajer, Ehsan Shamloo, Nader Akbari and Naiema Vakili Saatloo
The radionuclides contamination in eggs as an environmental marker: a systematic review —— 187

Letter to the Editor

Enrique Arribas, Isabel Escobar, Antonio Martinez-Plaza and Raquel Ramirez-Vazquez
Comment on Martin L. Pall “Millimeter (MM) wave and microwave frequency radiation produce deeply penetrating effects: the biology and the physics”, Rev Environ Health, 2021 —— 193